

VIEW SOLICITATION

General Information

Solicitation Number: W912DR-06-B-0004
Restrictions: Total HUB-Zone
Title: Channel Improvements, Wills Creek Local Flood Protection Project
Location: Cumberland, MD
Issue Date: 2/6/2006
Closing Date: 3/9/2006, 1400 hrs EST
Price Range: \$500,000 - \$1,000,000
Time for Completion: 210 calendar days
NAICS: 238110
FSC:
CBD: Z
Size Standard:
Contracting POC: [Donna Leketa](#), 410-962-5611
Technical POC: [Nathan Barcomb](#), 410-962-4283

Synopsis: Channel Improvements, Wills Creek Local Flood Protection Project, Cumberland, Maryland is being advertised as an Invitation for Bid (IFB).

This procurement will contain Optional Items. Work involves the repair of eroded portions of the Wills Creek concrete channel, including removal of old concrete and repair of eroded portions and repair of reinforcing steel. The channel is an extension of Wills Creek, carrying water through Cumberland, Maryland into the North Branch Potomac River. The original open channel improvements for Wills Creek were approximately 1.6 miles in length, consisting of concrete sloped paving, concrete bottom paving, and vertical concrete walls. Most of the existing concrete surface area does not require repair. The abundance of erosion is located along the edge of the bottom paving sections (slab and/or toe wall), and additional repairs are required along the sloped paving section (sloped walls), but no repairs are required on the vertical walls. In order to satisfactorily complete the proposed concrete repairs, the contractor is responsible for redirecting the water flow in Wills Creek away from the proposed concrete repairs, the contractor is responsible for redirecting the water flow in Wills Creek away from the proposed repairs in the concrete channel.

Estimated cost of construction is between \$500,000.00 and \$1,000,000.00. Completion no later than 210 calendar days. All responsible sources may submit an offer which shall be considered by the agency. Contractor's requests for this solicitation will be performed through ASFI. Contractors may register to be placed on the Bidders/Offerors mailing list by going to the website: <https://ebs.nab.usace.army.mil>. The solicitation will be provided in an electronic format, free of charge, to all registered plan holders. The media through which the Government chooses to issue this solicitation is the Internet only. This solicitation will not be issued in paper. In order to reduce the possibility of error and to increase the quality of our service to you, all deliveries, packages, etc. must include the name of the particular project. All deliveries, packages, etc. of more than one box or container must be bound together by tape or other means.

In order to comply with the Debt Collection Improvement Act of 1996, all contractors must be registered in the Central Contractor Registration (CCR) to be considered for award of a Federal contract. For information regarding future registration, contact

CCR Web site at <http://www.ccr.gov>. Other information regarding registration can be obtained through CCR Assistance Center (CCRAC) at 1-888-227-2423 or 269-961-4725. A paper form for registration may be obtained from the DOD Electronic Commerce Information Center at 1-800-334-3414. It is imperative that all small disadvantaged businesses contact their cognizant Small Business Administration Office to obtain Small Disadvantaged Business Certification.

Questions concerning this project can be e-mailed to Mrs. Donna Leketa at Donna.Leketa@nab02.usace.army.mil.

Site Visit:

Pre-bid site visit will be held at the Viaduct Pumping Station in a municipal parking lot on N. Mechanic St. between Smith St. and railroad viaduct, Cumberland, MD 21502 on Thursday, February 16, 2006 at 11:00 AM. Contact Mr. Barry Treece at 814-696-4730.

Plans & Specs:
Register as an
Interested Party:

Available thru [FedTeDS](#)

[Download the attached form](#), complete, and return as directed.